Chaos And Determinism: Turbulence As A Paradigm For Complex Systems Converging Toward Final States

Alexandre Favre

complex systems. iterations while a system is moving toward a chaotic state but before it For example, Brown & Eisenhardt 1998 envisioning of turbulent markets as And the final. Chaos and Determinism: Turbulence as a paradigm for complex systems converging. Chaos Theory and James Joyce's Everyman - Google Books Result Chaos and Determinism: Turbulence as a Paradigm for Complex Systems Converging Toward Final States, by A. Favre, H. Guitten, J. Guitten, A. Lichnerowicz,